SciFinder



Bibliographic Information

Sizing method of paper. Aizono, Hirofumi; Takeda, Yasuakai; Watanabe, Masakatsu; Yoshihisa, Toru; Yoshida, Hideaki. (Nisseki Mitsubishi K. K., Japan; Misawa Ceramics K. K.). Jpn. Kokai Tokkyo Koho (2000), 10 pp. CODEN: JKXXAF JP 2000265389 A2 20000926 Patent written in Japanese. Application: JP 99-67393 19990312. CAN 133:268445 AN 2000:677521 CAPLUS (Copyright 2005 ACS on SciFinder (R))

Patent Family Information

Patent No. JP 2000265389	Kind A2	Dat <u>e</u> 20000926	Application No. JP 1999-67393	<u>Date</u> 19990312
Priority Application JP 1999-67393		19990312		

Abstract

The title method comprises emulsifying a self-emulsifying alkenylsuccininc acid anhydride which is combined with an emulsifying agent with water using a static mixer which has right-twisting elements and left-twisting elements arranged so that the ends alternatively join and cross in the axial direction, and, after mixing an acrylamide polymer and/or a polymer realized by graft polymn. of reactive monomers on starches with the obtained sizing agent emulsion using the static mixer, adding to a pulp slurry.